

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 14 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/33/topic/33/format/word>)

Title	Principal Investigator	Institution	Grant Number
A novel antibody based biomarker for toxicity of chronic domoic acid exposure	marcinek, david j	University Of Washington	R01ES021930
Does in utero exposure to domoic acid cause temporal lobe epilepsy?	buckmaster, paul s.	Stanford University	R01ES021960
Immunotoxicity in Humans with Lifetime Exposure to Ocean Pullutants	grandjean, philippe adam	Harvard School Of Public Health	R01ES021993
Lake Cyanobacterial Harmful Algal Bloom Mapping and Analysis Platform (CHAB-MAP)	torbick, nathan	Applied Geosolutions, Llc	R43ES025513
Linking Limnology to Cyanotoxins in Drinking Water Using Buoy Sensors and Auto-Sa	miller, todd r	University Of Wisconsin Milwaukee	R01ES022075
Mechanisms of reproductive, developmental, and early life stage impacts of marine	whitehead, andrew	University Of California At Davis	R01ES021934
Pathogenesis of Life Threatening Box Jellyfish Envenomation and Irukandji Syndrome	yanagihara, angel anne	University Of Hawaii At Manoa	R21ES027230
Scripps Center for Ocean and Human Health	moore, bradley s	University Of California San Diego	P01ES021921
Structure and function of ABC transporters to understand persistence of global ma	hamdoun, amro m	University Of California San Diego	R01ES021985
Time-sensitive Collection and Analysis of a Marine-Derived Toxic Event	gaasterland, theresa	University Of California San Diego	R21ES024105
Total Synthesis of [15N] - Cylindrospermopsin for Monitoring Fresh Water Safety	zakarian, armen	University Of California Santa Barbara	R03ES025345
Translation regulation of gene expression in toxic dinoflagellates	jagus, rosemary	Center For Environmental Science	R01ES021949
Understanding natural production of polybrominated toxins and pollutants	agarwal, vinayak	University Of California San Diego	K99ES026620
WHCOHH: Harmful algal bloom dynamics and epigenetic mechanism of toxin action	stegeman, john j	Woods Hole Oceanographic Institution	P01ES021923